

An Intelligent Model for Analyzing the (I'rāb) Syntax Parsing of the First Three Parts (Juz') of the Holy Quran

Teba A. Jasim ¹, Prof. Dr. AbdulSattar Mohammed Khidhir ², Safa Akram Altutunji ³

¹ Technical Engineering College of Computer and Artificial Intelligence, Northern Technical University, Mosul, Iraq

² Polytechnic College-Mosul, Northern Technical University, Northern Technical University, Mosul, Iraq

³ Engineering Technical College, Northern Technical University, Mosul, Iraq

¹ mti.lec74.teba@ntu.edu.iq, ²abdulsattarmk@ntu.edu.iq, ³ safa.altutunji@ntu.edu.iq

Abstract

As the world becomes more interconnected now than decades ago, information security incidents are more prevalent in organizations. The incidents are more likely caused by insiders and they can happen with or without intentions. Although some security studies state that unintentional security incidents could cause more damage to organizational information systems (IS) than intentional security incidents, the research in this area is still limited. This paper focuses on unintentional employees' behaviors that have impacts on organizational information security, rather than unintentional behaviors in general IT practices. It explores unintentional information security behavior based on the perspective of the Qur'an and Hadith. Moreover, it provides some recommendations based on academic studies and Sharia teachings to overcome unintentional information security behavior. This paper starts with the discussion on information security behavior, human intentions based on the Sharia, and unintentional behavior under Islamic perspective. Finally, the significance of the study relies on the recommendation to reduce unintentional security threats based on information security studies and Sharia teachings by proposing a model to understand unintentional information security behavior and the factors that affect them.

Keywords: LSTM, Intelligent model, Quran analysis, Deep learning.

1. Introduction

Syntactic analysis (morphology) is the most important feature of the Arabic language (Hochreiter & Schmidhuber, 1997), enabling us to understand meanings accurately (دراوشة, 2023) and distinguish between different grammatical structures (Thaib & Shamsuddin, 2023). Therefore, Muslim scholars paid great attention to the syntactic analysis of the Holy Quran due to its impact on interpreting meaning and ensuring correct recitation (Maalej et al., 2021) (حمودي, 2025). Despite numerous human efforts in syntactic analysis, the automated syntactic analysis of Arabic texts in general (مدني et al., 2025) (سامي & دعاء, 2024), and Quranic texts in particular, remains a significant challenge for researchers in the field of Natural Language Processing (NLP) due to the complexity of morphological and syntactic rules and the richness of the Arabic vocabulary (Al-Fadhli et al., 2023). With the great advancements in artificial intelligence and deep learning techniques, long-term memory networks have proven their efficiency in handling sequential data such as language and

text(S. F. Ahmed et al., 2023)(Jiang et al., 2024)(Saeed et al., 2024). This research aims to design a deep learning model for a long-term memory network to classify the grammatical case of each word in the first three parts of the Holy Quran(Jiang et al., 2024). This is done by applying a long-term memory network model that learns all grammatical patterns from previously translated texts, with the aim of predicting the correct grammatical case of Qur'anic words.

Numerous studies have explored the analysis of Arabic using artificial intelligence techniques(2025, البلادي & الرشيدى(عبدالوهاب et al., 2023). Some research has employed traditional neural networks for grammatical structure analysis(Rashidi et al., 2024)(زينهم, 2025), such as recurrent neural networks. These networks rely on their ability to process sequential data(Fadel et al., 2021), making them suitable for handling word sequences in Arabic texts(H. A. Ahmed & Mohammed, 2022). More recent studies have turned to more advanced models, such as short-term long memory (LSTM), a type of recurrent neural network (RNN), for grammatical structure analysis due to their ability to handle longer linguistic contexts(Maalej et al., 2021). In the field of Qur'anic analysis, most previous research has focused on discrimination, basic lexical analysis, (Al-Nima et al., 2023), root extraction, and occasionally the grammatical correctness of sentences. However, no studies have been specifically dedicated to the automated analysis of (I'rāb) the Qur'an using LSTM, and those that exist are very limited or virtually nonexistent. Given the emergence of this research gap, particularly in the field of automated Quranic analysis using LSTM memory networks, this research aims to bridge this gap by constructing a model for analyzing Quranic text based on LSTM memory networks. These networks are distinguished by their ability to process long-term sequential data, as they can retain information for extended periods within a sequence. Furthermore, they are capable of handling sequences of varying lengths without loss of context. These characteristics make them suitable for automated Quranic analysis, thus justifying this research.

2. Research Background

1.2 Long Short-Term Memory (LSTM)

It is a type of recurrent neural network (Mbow et al., 2021)designed to process sequential data such as text(Rehman et al., 2024)(Saeed et al., 2024), time series, and audio signal(Huang et al., 2022). LSTM is characterized by its ability to learn long-term relationships and overcome the vanishing/exploding gradient problem that plagues recurrent networks(Al-Dulaimi & Kurnaz, 2024)(Ghislieri et al., 2021). This algorithm relies on a cell structure containing three gates that control the flow of information over time(Aldabbagh, 2025)(YOUNIS & AL AZZO, 2024).

1.Forget Gate: which determines which part of the previous memory should be forgotten.

$$f_t = \sigma(W_f \cdot [h_{t-1}, x_t] + b_f) \quad (1)$$

2.Input Gate: This determines the new information that will be added to memory.

$$i_t = \sigma(W_i \cdot [h_{t-1}, x_t] + b_i) \quad (2)$$

$$\tilde{C}_t = \tanh(W_C \cdot [h_{t-1}, x_t] + b_C) \quad (3)$$

3.Output Gate: which controls the current output that will move to the next step.

$$o_t = \sigma(W_o \cdot [h_{t-1}, x_t] + b_o) \quad (4)$$

$$h_t = o_t * \tanh(C_t) \quad (5)$$

The memory state is updated according to the equation:

$$C_t = f_t * C_{t-1} + i_t * \tilde{C}_t \quad (6)$$

Thanks to this structure, LSTM memory can retain important information for extended periods and discard unnecessary data, making it suitable for classification and temporal data analysis tasks.

2.1 Data Preparation and Processing

The data was downloaded from the official website of the Qur'anic Corpus Project, which provides detailed analytical files of the Qur'anic text in a text format (quranic-corpus-morphology-0.4.txt). The text file contains standardized linguistic analysis lines, each line indicating the word's position in the text, its type, and its morphological characteristics.

For example, the following format represents a sample of the input data:

```
(114:6:3:3) n~aAsi N STEM |POS:N | LEM:n~aAs | ROOT:nws | MP | GEN
```

Each part of this line indicates the following:

- (114:6:3:3): The word's position in the text (chapter number, verse number, word number, sub-part)
- n~aAsi : The word is spelled in Latin letters according to the Buckwalter system and represents the Arabic word “النَّاس” (people).
- N: Word type: noun
- STEM, POS, LEM, ROOT, CASE, GENDER, NUMBER: Morphological properties such as root, case, gender, and number.

2.1.1 Word Analysis in Arabic

Surah 114, Verse 6, Third Word, Part 3 → Word: "النَّاس" (al-nas), Type: Noun, Plural: النَّاس (al-nas), Root: نوس (nous), Masculine Plural, Genitive Case.

The data was processed using Python because it contains reliable libraries for data organization and text analysis. The pandas library was used to organize the data and convert it into Excel spreadsheets, facilitating review of results and subsequent statistical analysis. The os library organizes paths and manages files.

The processing stages included the following:

1. Read all lines of data in the text file and ignore blank lines.
2. Analyze the lines of the file and extract all information pertaining to each word, such as root, prefix, case, number, and gender.
3. Organize the properties (attributes) into a single dictionary containing the following standard columns: STEM, POS, LEM, ROOT, PREFIX, GENDER, NUMBER, CASE.
4. Compile the results into a Data Frame using the pandas library. Then, export them to an Excel file containing all the Quranic words with their morphological properties, organized into the following columns:

Location	Form	Tag	Stem	Pos	Lem	Root	Prefix	Gender	Number	Case	Extra_Features
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Each column in the row above represents a linguistic or morphological property of the original data, as shown in Table 1, which illustrates the linguistic properties of the data from the Holy Quran.

Table 1: Patterns for NP extraction

Column Name	Description
LOCATION	Indicates the word's position in the Quranic text (Surah: Verse: Word:Part).
FORM	The transliterated form of the Arabic word (Buck walter representation).
TAG	The general part-of-speech tag (noun, verb, particle, etc.).
STEM	The stem or core morphological base of the word.
POS	Part of speech; identifies the grammatical category of the word.
LEM	Lemma; the canonical dictionary form of the word.
ROOT	The trilateral or quadrilateral root of the word.
PREFIX	Any prefixes or additional letters attached to the word root.
GENDER	Indicates grammatical gender (masculine or feminine).
NUMBER	Indicates grammatical number (singular, dual, or plural).
CASE	Indicates grammatical case (nominative, accusative, genitive, etc.).
EXTRA_FEATURES	Contains any additional linguistic features not covered by the standard columns.

- The text columns (FORM, ROOT, POS, PREFIX) were encoded independently
- using the Tokenizer tool from the Keras library, which converts words into numbers representing their dictionary keys.
- The length of the sequences was balanced using the pad_sequences function so that the length of each sequence remained constant (MAX_SEQ_LEN =1) because each row represented only one word.
- The labels were encoded by converting the text values in the target TAG column to numeric values using the Label Encoder tool from the scikit-learn library, where each label was assigned a unique number.
- These numbers were then converted to One-Hot vectors using the to_categorical() function to suit multi-category classification tasks.
- Finally, the data were divided into two groups: training (80%) and testing (20%)
- A multi-input deep neural network model was designed as follows:
- The model was designed to pass each input from the four columns representing linguistic features (FORM, ROOT, POS, PREFIX), each represented as
- a numerical sequence, through an Embedding layer independently to transform
- each word or symbol into
- a 64-dimensional dense vector representation. This transformation allows the model
- to understand the semantic relationships between vocabulary at the feature level.
- Using a Concatenate layer, we combined all the vector representations resulting from
- the four output Embedding layers to form a unified representation with
- dimensions
- of (1×256) .
- This was then passed to a 256-unit LSTM layer to extract the relationships between features, i.e., to extract the temporal patterns and contextual structures between different linguistic features.
- Next, we added a Dropout layer with a 0.5 index to prevent overfitting.
- Then, we added a Dense layer with 128 nodes and enabled ReLU to process the previous outputs non-linearly.

- After that, we added a second Dropout layer with a 0.4 index to achieve better model generalization.
- In the final layer, we added a final Dense layer with a number of nodes equal to the (45) classes in the designed model and used the Softmax function to generate multiple membership possibilities for each class for multiclass classification.
- This is shown in Figure (1), which illustrates the structure of the proposed multi-input LSTM network model used in the research.

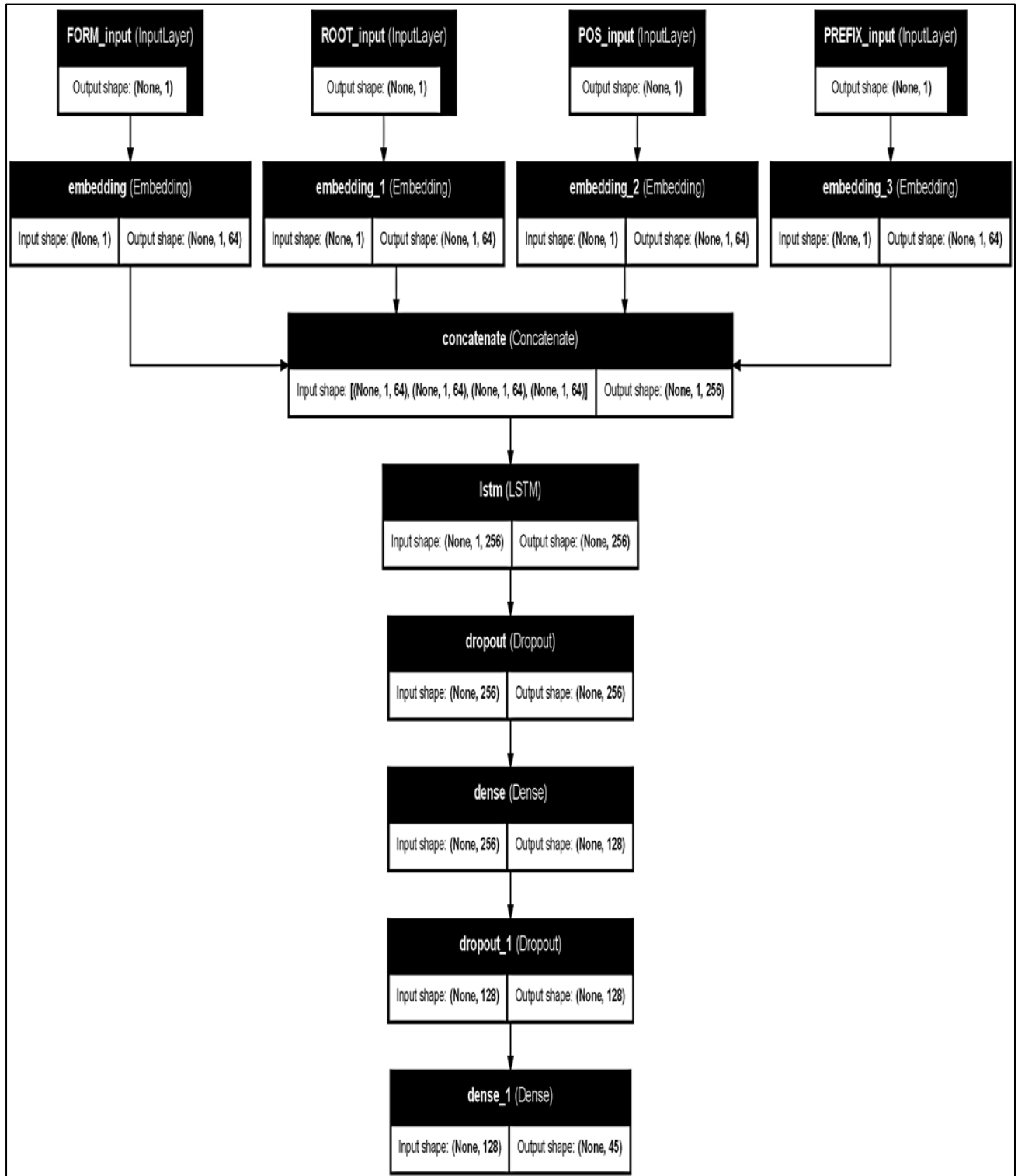


Figure 1: Structure of a multi-input (LSTM) network model.

This structure enables the model to learn the morphological and syntactic properties of the word, which enhances the accuracy of the linguistic tag classification (TAG classification). The test results showed high accuracy in performance with good generalizability.

2.1.2 Model Training Phase

- The model was initialized using the Adam algorithm as the optimizer, with a categorical crossentropy error function, as it is suitable for multi-category classification.
 - The model was trained with (15) epochs and a batch size of (32), with (20%) of the training data allocated for validation. Model Evaluation Phase
- After completing the training process, the model was evaluated on test data to calculate its accuracy and loss.
- Accuracy was used to express the percentage of correctly classified samples.

2.1.3 Model Saving Phase

- The trained model was saved in h5 format for future use in prediction or reloading.
- All tokenizers and label encoders were saved using the Pickle library, which allows for the re-encoding process in the future.

2.1.4 Prediction process

A custom function called `predict_tag_multi()` was ultimately built. This function predicts the syntactic and morphological tag of a word based on its properties: form (FORM), root (ROOT), word type (POS), and prefix (PREFIX).

The function encodes the new values in the same way as the training data and then uses the model to provide the most likely classification.

```
def predict_tag_multi(word, root='UNK', pos='UNK', prefix='UNK'): pred =  
model.predict(seqs)
```

Figure (2) illustrates the detailed steps of the entire model design and implementation process, from data entry to obtaining the final results.

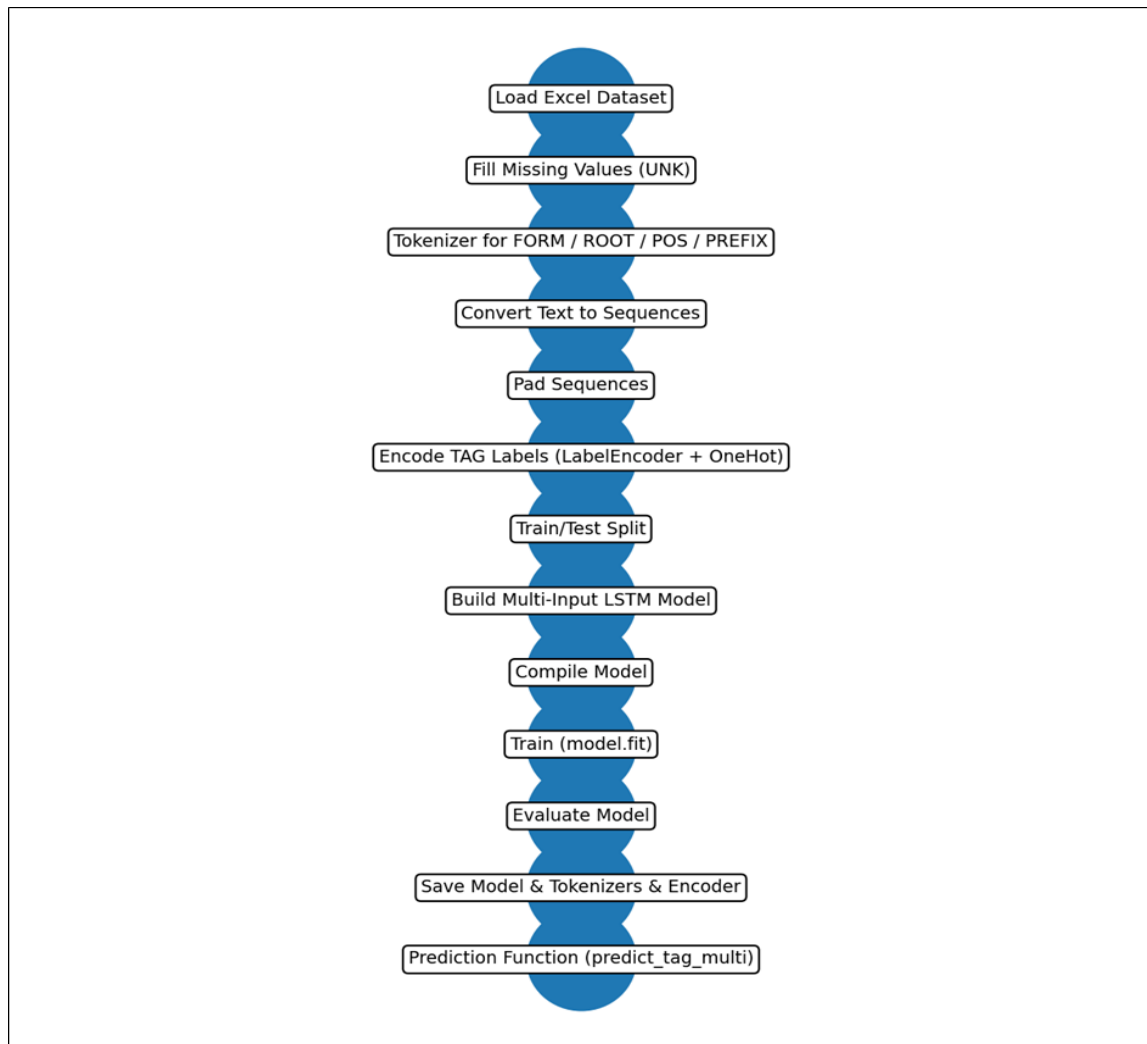


Figure 2: Flowchart for the design and implementation of the proposed model.

3. Results

The model was trained on a dataset of 128,219 samples of grammatical analysis from the first three parts of the Quran, distributed across 45 different grammatical categories. Despite the significant variation in the number of samples among the categories, as illustrated in Figure(3) (Data Distribution Diagram), the model achieved excellent results on the test dataset. The poor performance, or even complete lack, of some categories is attributed to a clear imbalance in the distribution of syntactic features within the data. Some dominant features (such as N, PRO, and V) constituted a large proportion of the samples, while rare or underrepresented features were underrepresented. This resulted in poor model learning for the few or rare categories, which explains the observed lack of performance in some classification results.

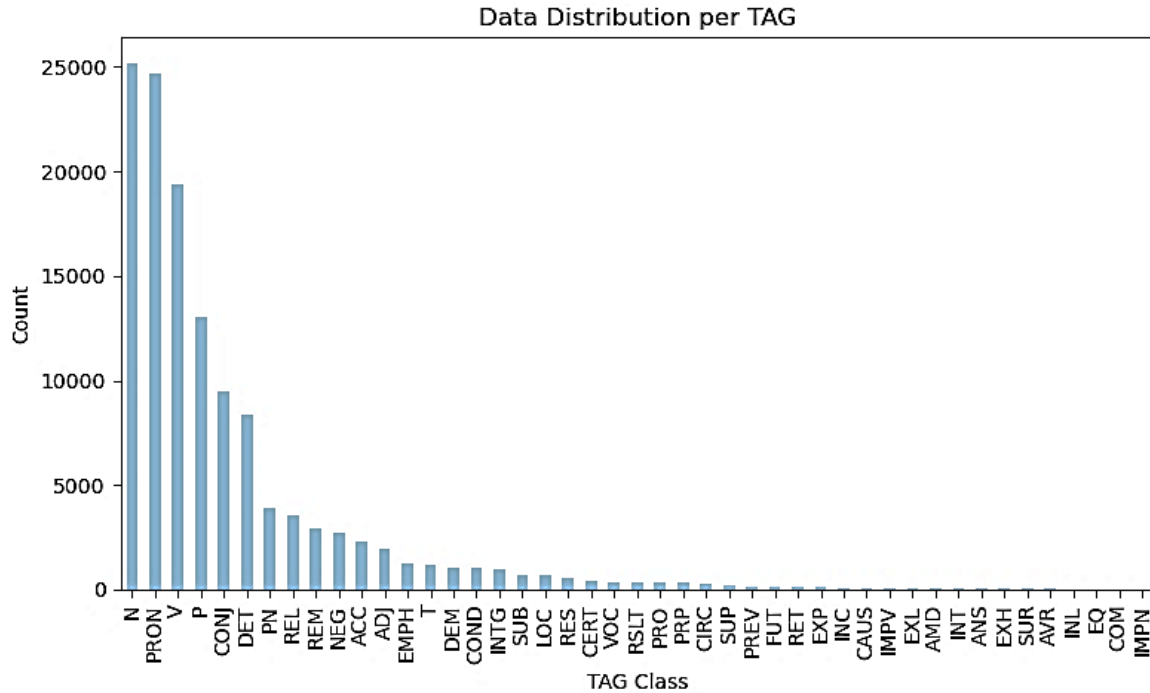


Figure 3: data distribution diagram

The model achieved an accuracy of (96.45%) on the test data, with a Precision value of (0.9584), a Recall value of 0.9645, and an F1-Score value of (0.9555). As shown in Table (2), which details the performance metrics for each category on the test data, these high and similar values indicate that the model has a good balance between accuracy and recall, reflecting efficiency in generalization and lack of bias towards one category at the expense of another.

Table 2: Performance scale for each category (Precision, Recall, F1-score)

N	Class	Precision	Recall	F1-Score
1	ACC	1.0000	1.0000	1.0000
2	ADJ	1.0000	1.0000	1.0000
3	AMD	1.0000	1.0000	1.0000
4	ANS	1.0000	0.6667	0.8000
5	AVR	1.0000	1.0000	1.0000
6	CAUS	0.0000	0.0000	0.0000
7	CERT	1.0000	1.0000	1.0000
8	CIRC	0.0000	0.0000	0.0000
9	COM	0.0000	0.0000	0.0000
10	COND	0.9875	1.0000	0.9937
11	CONJ	0.8625	0.9379	0.8986
12	DEM	1.0000	1.0000	1.0000
13	DET	0.9916	0.9912	0.9914
14	EMPH	1.0000	0.0027	0.0053
15	EQ	0.0000	0.0000	0.0000
16	EXH	1.0000	1.0000	1.0000
17	EXL	1.0000	1.0000	1.0000

18	EXP	1.0000	1.0000	1.0000
19	FUT	1.0000	1.0000	1.0000
20	IMPN	1.0000	1.0000	1.0000
21	IMPV	0.0000	0.0000	0.0000
22	INC	1.0000	1.0000	1.0000
23	INL	1.0000	1.0000	1.0000
24	INT	1.0000	1.0000	1.0000
25	INTG	0.7136	1.0000	0.8328
26	LOC	1.0000	1.0000	1.0000
27	N	1.0000	1.0000	1.0000
28	NEG	1.0000	1.0000	1.0000
29	P	0.9101	0.9813	0.9444
30	PN	1.0000	1.0000	1.0000
31	PREV	1.0000	1.0000	1.0000
32	PRO	1.0000	1.0000	1.0000
33	PRON	0.9897	1.0000	0.9948
34	PRP	0.0000	0.0000	0.0000
35	REL	1.0000	1.0000	1.0000
36	REM	0.6166	0.6420	0.6291
37	RES	1.0000	1.0000	1.0000
38	RET	1.0000	1.0000	1.0000
39	RSLT	0.0000	0.0000	0.0000
40	SUB	1.0000	1.0000	1.0000
41	SUP	1.0000	0.0857	0.1579
42	SUR	1.0000	1.0000	1.0000
43	T	1.0000	1.0000	1.0000
44	V	1.0000	1.0000	1.0000
45	VOC	1.0000	0.9823	0.9911

The training and validation curves also showed that the model, as illustrated in Figure (4), which shows the model's accuracy and loss, reached a steady state after a limited number of epochs. At this point, there was no difference between the training and validation accuracy, indicating the absence of overfitting and the model's ability to generalize well despite the presence of unbalanced and rare data in some categories.

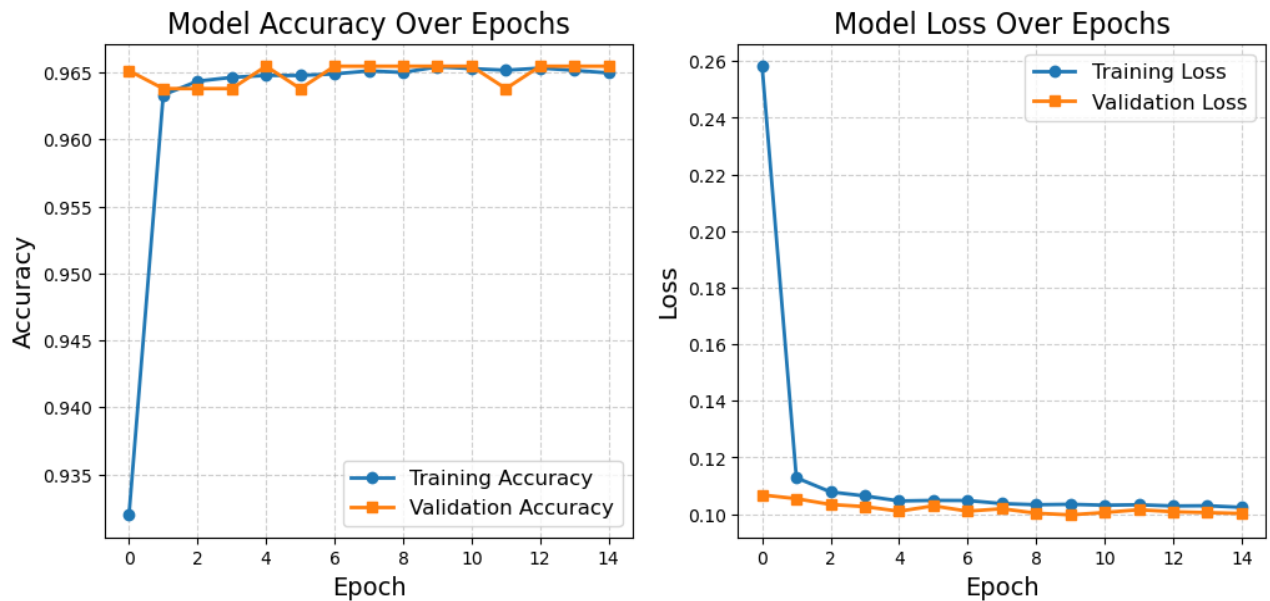


Figure 4: Model accuracy and loss

The model's high performance was achieved for the following reasons:

1. The LSTM network architecture was designed to handle sequential data in Arabic.
2. The preprocessing and cleanup of the data or text before model training.
3. Effective word embedding (Tokenization Word Embedding) was used for linguistic representation.
4. Precisely defined parameters suited to the model accelerated the learning process and improved stability.

Overall, the results demonstrate that the LSTM model is an effective solution for the automated parsing of the Holy Quran, highlighting the potential of employing these advanced capabilities, particularly deep learning techniques in general and the LSTM network in particular, in complex and sensitive Arabic language applications.

4. Conclusion

After data preparation and processing, designing the LSTM model, and training and testing the data, it demonstrated its high capability in analyzing the Quranic text (I'rāb) (the grammatical analysis of the first three parts(Juz')) with excellent accuracy. It was also able to learn complex Arabic word patterns within the Quranic text sequence. This research represents a significant step towards building a comprehensive automated system for parsing the Holy Quran using deep learning techniques. Future work includes expanding the study to encompass the complete parsing of (I'rāb) the Holy Quran using the Transformer algorithm to improve performance, along with designing an interactive interface that displays the parsing with grammatical interpretation.




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Biodata

	<p>Teba Ali Jasim: Assistant Lecturer at NTU, teaching courses in software engineering, artificial intelligence, and network security in the Department of Cloud Computing and Internet of Things. Education: Master’s degree in Software Science – Specialization in Intelligent Technologies and Network Security. Email: Mti.lec74.teba@ntu.edu.iq https://www.researchgate.net/profile/Teba-A-Jasim https://orcid.org/0009-0009-9747-5865 https://scholar.google.com/citations?user=BbVWr9wAAAAJ&hl=ar https://www.scopus.com/authid/detail.uri?authorId=58121472000</p>
	<p>AbdulSattar M. Khidhir (Born 1959) is a professor at Networks and Computer Software Techniques Department - Mosul Polytechnic College - Northern Technical University in Iraq. He obtained his B.Sc. (1981) and M.Sc. (1989) both in Electronics and Communications Engineering from University of Mosul. His Ph.D. (2000) was obtained in Communications Engineering from University of Mosul too. He supervised many Ph.D. and M.Sc. theses in different scientific and engineering areas. He was a member of scientific committees for many Ph.D. and M.Sc. students. He published many researches in various fields of science and engineering (see google scholar). He reviewed many scientific papers for journals and conferences. https://scholar.google.com/citations?user=wPXOA9cAAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=57225144859 https://orcid.org/0000-0001-6710-0987 https://publons.com/researcher/1732991/abdulsattar-khidhir/ Email: abdulsattarmk@ntu.edu.iq, abdulsattarmk@gmail.com</p>
	<p>Name: Safa Akram younis Academic Title: Assistant Lecturer Affiliation: Technical engineering college / mosul Email: safa.altutunji@ntu.edu.iq Education: Master’s degree in computer engineering Specialization in Intelligent Technologies Experience: Assistant Lecturer at NTU, Teaching courses in computer and artificial intelligence.</p>